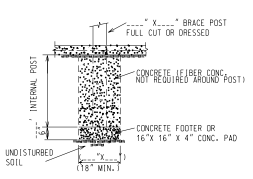


POST EMBEDMENT DETAIL FOR LOAD BEARING POST ( N.T.S.)



POST EMBEDMENT DETAIL FOR BRACE POST

st NOTE: DRESSED POST WILL CHANGE SOME STRUCTURE DIMENSIONS

## CONSTRUCTION NOTES:

- 1. The construction site shall be cleared of all trees, roots, sod, brush, rocks, and debris. All material not suitable for subgrade shall be removed from foundation areas and replaced with
- The structure shall be constructed to the lines and grades as shown on the drawings and/or as staked in the field by the NRCS personnel.
- 3. The compacted base shall extend a minimum distance of 1 foot beyond the outer edge of the concrete. It is to be placed prior to the installation of posts.
- 4. The compacted base shall consist of SC material. Fill material shall be placed in 4-inch lifts and compacted by at least two passes of the equipment over the entire surface. The moisture content of the base material and fill material shall be sufficient to obtain the necessary bonding and
- 5. The finished floor elevation shall be a minimum of 2 feet above the normal high water table and a minimum of 6 inches above natural ground.
- 6. There shall be positive drainage away from the building.
- 7. All lumber and posts shall be Southern Pine No. 2kd at 19% moisture content or better.
- 8. All wood sizes are nominal unless otherwise noted on the plans.
- 9. All lumber (except for roof purlins) shall be preservative pressure treated (P.P.T.) with 0. pounds (min.) per cubic foot of chromated copper arsenate (CCA Type A, B, or C) on posts pla into the ground. Planking shall have 0.4 pounds (min.) per cubic foot of CCA Type A, B, or 1.01770 per cubic foot of CCA Type A, B, or 1.0 lumber, support post and planking pressure treatment shall conform to ASTM D1760-96.
- 10 All nails used for lumber shall be galvanized zinc ring shank or spiral shank. Nails used attach roofing material to the purlin shall be lead-headed aluminum nails with neoprene was or other type approved by the approving engineer.
- 11.All nuts, bolts, washers, hinges and framing anchors shall be galvanized.
- 12.All concrete shall be 4000 psi and shall be in conformance with NRCS Construction Specificat Concrete for Minor Structures. Cement shall be Type II or IIA conforming to ASTM C150.
- 13.Reinforcing steel (rebars) and welded wire mesh (WWM) shall be of the size shown and shall be placed according to the construction drawings, securely field and be supported in accordance
- 14.Unless otherwise shown on drawing, concrete slabs shall be reinforced with 6x6x10/10 welded mesh (WWM) or fiber reinforced concrete (FRC). See construction specification for requirements reinforcement.
- 15 Expansion joints shall be located as shown on the drawings and as staked in the field by the
- 16 Control joint locations shall be approved by the NRCS representative, shall be no more than center for concrete with WWM, and shall be no more than 15' on center for Fiber Reinforced
- 17 Truss and anchors shall be designed to meet all state and local laws and regulations. The tr design shall be approved by a Florida Licensed Professional Engineer. The truss shall be de for a \_\_\_\_ PSF live load plus a 3.5PSF dead load. A copy of the approved (FLPE) truss design be submitted to NRCS prior to installation.
- 18.A protective cover of vegetation shall be established on all disturbed areas. See NRCS Crit Area Planting vegetation specification for requirements.
- 19 Metal, plastic, wood or broiler house fabric may be used as siding to prevent blowing rain entering the facility. On the end walls (gable ends) the siding may extend the full length wall. On the side walls, a minimum of 30% cover of the wall shall be left open (uncovered).
- 20. See attached Construction Specifications for additional construction requirements.
- 21.All permits (local, county, and state) must be secured by the owner/operator prior to begin construction.

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